

1. A backwash brush kit comprising: a telescoping handle means movable between a fully extended position and a collapsed position; means for maintaining the handle means in the fully extended position and in the collapsed position; brush means releasably secured to one end of the handle means having a base member and a wash pad releasably secured to the base member, the wash pad including a backing and a wash material supported by the backing suitable to receive a washing substance frictionally apply it to the back of a user; and a brush carrier of a size to receive and enclose the handle means and the brush means when the handle means is in the collapsed position.

2. The kit as claimed in claim 1 wherein the brush carrier has releasably securable closing flap to prevent the handle means and brush means from being removed from the brush carrier when the closing flap is in the secured condition.

3. The kit as claimed in claim 1 wherein the brush means includes a threaded detent, and the handle means one end has an interior threaded recess, the detent being threadably engageable with the threaded recess to join the brush means to the handle means.

4. The kit as claimed in claim 1 wherein the wash pad backing is releasably secured to the wash pad base member by hook and loop elements.

5. The kit as claimed in claim 1 wherein the wash pad is a plurality of bristles.

6. The kit as claimed in claim 1 wherein the wash pad is foliate material.
7. The kit as claimed in claim 1 wherein the wash pad is a fine mesh material.
8. The kit as claimed in claim 2 wherein the brush means includes a threaded detent, and the handle means one end has an interior threaded recess, the detent threadably engageable with the threaded recess to join the brush means to the handle means.
9. The kit as claimed in claim 8 wherein the wash pad backing is releasably secured to the wash pad base member by hook and loop elements.
10. The kit as claimed in claim 9 wherein the wash pad is a plurality of bristles.
11. The kit as claimed in claim 9 wherein the wash pad is a foliate material.
12. The kit as claimed in claim 9 wherein the wash pad is a fine mesh material.

13. A back wash brush comprising: a telescoping handle means having first and second ends movable between a fully extended position and a collapsed position; means for maintaining the handle means in the fully extended position and in the collapsed position; and brush means releasable secured to one end of the handle means having a base member and a wash pad releasably secured to the base member, the wash pad including a backing and a wash material supported by the backing suitable to receive a washing substance frictionally apply it to the back of a user.

13. The brush as claimed in claim 12 wherein the brush means includes a threaded detent, and the handle means one end has an interior threaded recess, the detent being threadably engageable with the threaded recess to join the brush means to the handle means.

14. The brush as claimed in claim 12 wherein the wash pad backing is releasably secured to the wash pad base member by hook and loop elements.

15. The brush as claimed in claim 12 wherein the wash pad is a plurality of bristles.

16. The brush as claimed in claim 12 wherein the wash pad is foliate material.

17. The brush as claimed in claim 12 wherein the wash pad is a fine mesh material.

18. The brush as claimed in claim 13 wherein the brush means includes a threaded detent, and the handle means one end has an interior threaded recess, the detent threadably engageable with the threaded recess to join the brush means to the handle means.

19. The brush as claimed in claim 18 wherein the wash pad backing is releasably secured to the wash pad base member by hook and loop elements.

20. The brush as claimed in claim 19 wherein the wash pad is a plurality of bristles.

21. The brush as claimed in claim 19 wherein the wash pad is a foliate material.

22. The brush as claimed in claim 19 wherein the wash pad is a fine mesh material.